APPENDIX B

Marked-up version of the claims indicating amendments where deletions are

shown by brackets and additions are shown by underlining:

(Twice Amended) A tubular reflector comprising: 1.

a reflector portion extending from a first surface end to a second surface end, the

reflector portion [formed around] positioned on either side of a tubular light source, the

reflector portion reflecting light emanating from the tubular light source towards an

aperture of the tubular reflector, and

a semi-circular reflector having a smooth reflective surface, the semi-circular

reflector coupled to the first surface end of the reflector portion so that light emanating

from the tubular light source is reflected off of the semi-circular reflector [downwardly]

and re-directed from the light source [and] towards the aperture of the tubular reflector.

7. (Twice Amended) A tubular reflector comprising:

a semi-circular reflector [formed around] having a tubular light source mounted in

the semi-circular reflector, the semi-circular reflector reflecting light emanating from the

tubular light source; and

a multi-faceted reflector coupled to the semi-circular reflector, the multi-faceted

reflector having at least two facets positioned at angles to one another so that light

emanating from the tubular light source is reflected [downwardly] away from the light

source.

McDONNELL BOEHNEN HULBERT & BERGHOFF

8

- 14. (Twice Amended) A tubular lighting device comprising:
  - a housing portion having an interior reflecting surface;
  - a first reflective finish disposed on the interior reflecting surface;
  - a reflector portion coupled to the interior reflecting surface;
- a tubular light source mounted in the semi-circular reflector portion, the semicircular reflector portion formed around the tubular light source;
  - a second reflective finish disposed on the semi-circular reflector portions; and
  - a lens portion coupled to the housing portion; [and]

such that the reflective finish reflects light from said tubular light source towards the lens portion.